

# Steam Seminar

Are you experiencing erosion in your steam assets? Equipment damage due to over-pressure? Water hammer in your system? Choosing the correct pressure management devices, condensate removal systems and flow meters ensures safe, and reliable operations with less maintenance that can mitigate unplanned shut-downs and reduced throughput.

## COURSE OUTLINE:

Whether you are designing or upgrading a new steam distribution system, or if you are a medium or large steam user, choosing the correct devices for pressure reduction, over-pressure protection, temperature control, flow measurement and condensate removal ensures your plant will run safely, reliably and longer.

The course will also discuss reducing or eliminating unplanned shut-downs and continuous asset monitoring. Emerson and Lakeside steam application experts are on hand to guide you to proper asset selection and best practices.



## AGENDA

- Fundamentals of Steam
- Pressure Reducing Applications
- Over Protection Methods:
  - SRV's
  - Monitors
  - Shut-Off Valves
- Steam Traps
- Steam & Condensate Flow Measurement
- Reliability in Steam Systems:
  - Steam Trap Audits
  - Preventative Maintenance
  - Continuous Monitoring (wireless)
- PRV & Valve Audits

Date: **May 23, 2019**  
(Lunch & Refreshments Included)

Time: **8:30am - 4:00pm**

Cost: **FREE**

Location: **Lakeside Process Controls**  
2475 Hogan Drive  
Mississauga, ON  
L5N 0E9

**LIMITED SPACE AVAILABLE**



**CLICK TO REGISTER**